## **CLAIMS**

1. A method of forming a product of a metal-based composite material, characterized by comprising:

the step of preparing a billet of a metal-based composite material by mixing a metal matrix and a ceramic reinforcing material;

the step of heating the billet to a specific temperature; and

the step of pressure forming the heated billet in a die assembly, so that the billet may have a compression ratio H/h1 differing from one portion of the formed product to another to give the formed product a ceramic volume content differing from one portion to another, where H is the height of the billet prior to forming and h1 is its height after forming.

- 2. The method of claim 1, wherein the billet has a height varying from one portion to another.
  - 3. The method of claim 1, wherein the pressure forming employs a split die assembly.
- 4. The method of claim 1, wherein the pressure forming employs a die assembly having heat insulation in its portions contacting the billet.
  - 5. The method of claim 1, 2, 3 or 4, wherein an aluminum alloy is employed as the matrix, and an alumina aggregate as the ceramic.

6. The method of claim 1, wherein the step of heating is carried out for heating the billet to or above 580°C.

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